# L Page 1, Paragraph 5:

--This application refers to US patent application "ARRANGEMENT FOR EXAMINING MICROSCOPIC PREPARATIONS WITH A SCANNING MICROSCOPE, AND ILLUMINATION DEVICE FOR A SCANNING MICROSCOPE", Serial No. 09/881,062, filed June 15, 2001, which is incorporated by reference herein.--

## Page 2, Paragraph 1:

--This application refers to US patent application "METHOD AND INSTRUMENT FOR ILLUMINATING AN OBJECT", Serial No. 09/881,212, filed June 15, 2001, which is incorporated by reference herein.--

A CONTO

## Page 2, Paragraph 2:

--This application refers to US patent application "SCANNING MICROSCOPE WITH MULTIBAND ILLUMINATION AND OPTICAL COMPONENT FOR A SCANNING MICROSCOPE WITH MULTIBAND ILLUMINATION", Serial No. 09/881,047, filed June 15, 2001, which is incorporated by reference herein.--

# Page 2, Paragraph 3:

--This application refers to US patent application "SCANNING MICROSCOPE", Serial No. 09/882,355, filed June 18, 2001, which is incorporated by reference herein.--

#### **REMARKS**

Entry of the foregoing amendments prior to examination is respectfully requested.

November 9, 2001

Date

Glenn Law

Registration No. 34,371

FOLEY & LARDNER 3000 K Street, N.W. Suite 500 Washington, D.C. 20007-5109 (202) 672-5300

#### **VERSIONS WITH MARKINGS TO SHOW CHANGES MADE**

#### Page 1, Paragraph 2:

This application refers to US patent application "ARRANGEMENT FOR STUDYING MICROSCOPIC PREPARATIONS WITH A SCANNING MICROSCOPE", [(Attorney Docket 016790/0424, Leica Reference H5226US)] <u>Serial No. 09/881,048, filed June 15, 2001,</u> which is incorporated by reference herein.

#### Page 1, Paragraph 3:

This application refers to US patent application "ILLUMINATING DEVICE AND MICROSCOPE", [(Attorney Docket 016790/0427, Leica Reference H5230US)] <u>Serial No. 09/881,046</u>, filed June 15, 2001, which is incorporated by reference herein.

#### Page 1, Paragraph 4:

This application refers to US patent application "ENTANGLED-PHOTON MICROSCOPE AND CONFOCAL MICRSCOPE", [(Attorney Docket 016790/0242.), Leica Reference H5224US)] <u>Serial No. 09/880,825</u>, filed June 15, 2001, which is incorporated by reference herein.

#### Page 1, Paragraph 5:

This application refers to US patent application "ARRANGEMENT FOR EXAMINING MICROSCOPIC PREPARATIONS WITH A SCANNING MICROSCOPE, AND ILLUMINATION DEVICE FOR A SCANNING MICROSCOPE", [(Attorney Docket 016790/0422, Leica Reference H5164US)] <u>Serial No. 09/881,062, filed June 15, 2001,</u> which is incorporated by reference herein.

#### Page 2, Paragraph 1:

This application refers to US patent application "METHOD AND INSTRUMENT FOR ILLUMINATING AN OBJECT", [(Attorney Docket 016790/0424, Leica Reference H5228US)] Serial No. 09/881,212, filed June 15, 2001, which is incorporated by reference herein.

# Page 2, Paragraph 2:

This application refers to US patent application "SCANNING MICROSCOPE WITH MULTIBAND ILLUMINATION AND OPTICAL COMPONENT FOR A SCANNING MICROSCOPE WITH MULTIBAND ILLUMINATION", [(Attorney Docket 016790/0423, Leica Reference H5222US)] Serial No. 09/881,047, filed June 15, 2001, which is incorporated by reference herein.

# Page 2, Paragraph 3:

This application refers to US patent application "SCANNING MICROSCOPE", [(Attorney Docket 016790/0429, Leica Reference H5232US)] <u>Serial No. 09/882,355, filed June 18, 2001</u>, which is incorporated by reference herein.